

BACKGROUND

Enactment, an identified **communicative resource** in aphasia, is a discourse phenomenon involving **direct reported speech** and/or **gesture, body movement, prosody** to depict scenes or events (e.g., Wilkinson et al., 2010).

Conversational assertiveness is a prominent aspect of communicative competence, hence important for people with aphasia to develop/maintain. It entails capacities such as **initiating topics, expressing opinions and feelings, challenging other speakers, and making requests** (Merrill et al., 2015; Richmond & McCroskey, 1985).

RESEARCH QUESTION

To what extent does enactment contribute to conversational assertiveness in everyday interactions involving people with aphasia?

METHODS

MATERIALS

Five video-recorded **everyday interactions** between **P** (50-year-old man with moderate conduction aphasia) and his wife **M** (Fig. 1), drawn from **AphasiaBank** (MacWhinney et al., 2011) and collected by Oelschlager & Damico (1998). Each recording had a duration between 22-53 minutes.



Figure 1. Still taken from one of the interactions between P (left) and M.

PROCEDURES

1. Division of transcripts into **moves**: semantically distinguished **discourse units** that fulfil a particular function such as **agreeing, disagreeing, elaborating or countering**.
2. Move coding using an adapted version of the **Speech Function Network** (Fig. 2). This process reveals patterns of **initiating/responding** and **supporting/confronting**. This reveals insights into how participants **explore, adjust, and negotiate alignments and differences** in meanings conveyed.

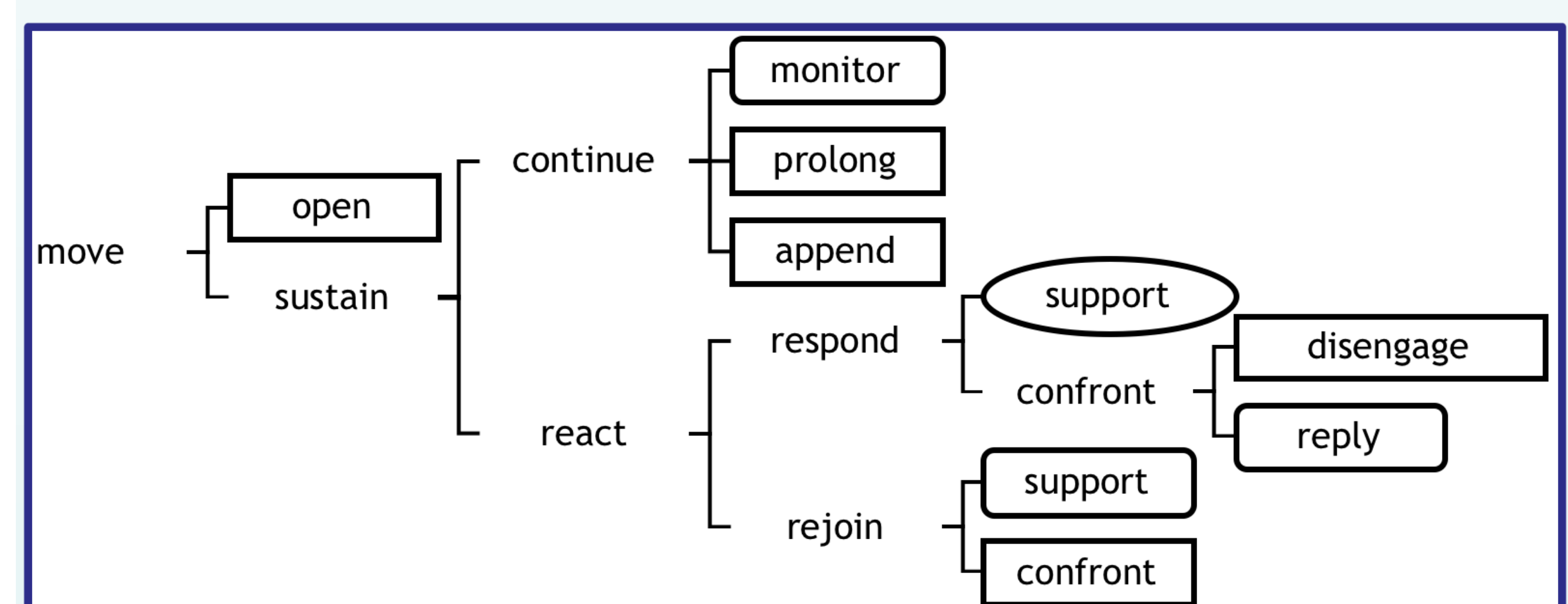


Figure 2. Adapted SFL-framework (Eggins & Slade, 2004). Rectangles represent assertive moves, rounded rectangles represent neutral moves, oval represents deferential moves (Richmond & McCroskey, 1985; Eggins & Slade, 2004)

3. Move labelling in terms of **conversational assertiveness** (see shapes used in Fig. 2).
4. Enactment **identification** based on **verbal** (e.g., person reference and/or reporting verb), **paralinguistic** (e.g., intonation shift) and **non-verbal** (e.g., shift in gesturing style) markers (e.g., Lind, 2002; Groenewold et al., 2014).
5. Examination of relationship between **enactment** and **conversational assertiveness**. Hereto, the distribution over the three levels of conversational assertiveness (assertive, neutral, deferential, Fig. 2) was compared between enactments and non-enactments.

RESULTS

- Total: 2811 moves (P: n=1242; M: n=1569)
- Assertive moves: P < M (44% vs. 56%)
- P: ≈5% enactment moves
- M: ≈1% enactment moves
- P's assertive moves: **enactments > non-enactments** (n=43/58 and n=501/1184, respectively)
- Relationship between enactment and conversational assertiveness for P ($p<0.001$), not for M ($p>0.05$) (Fig 3)

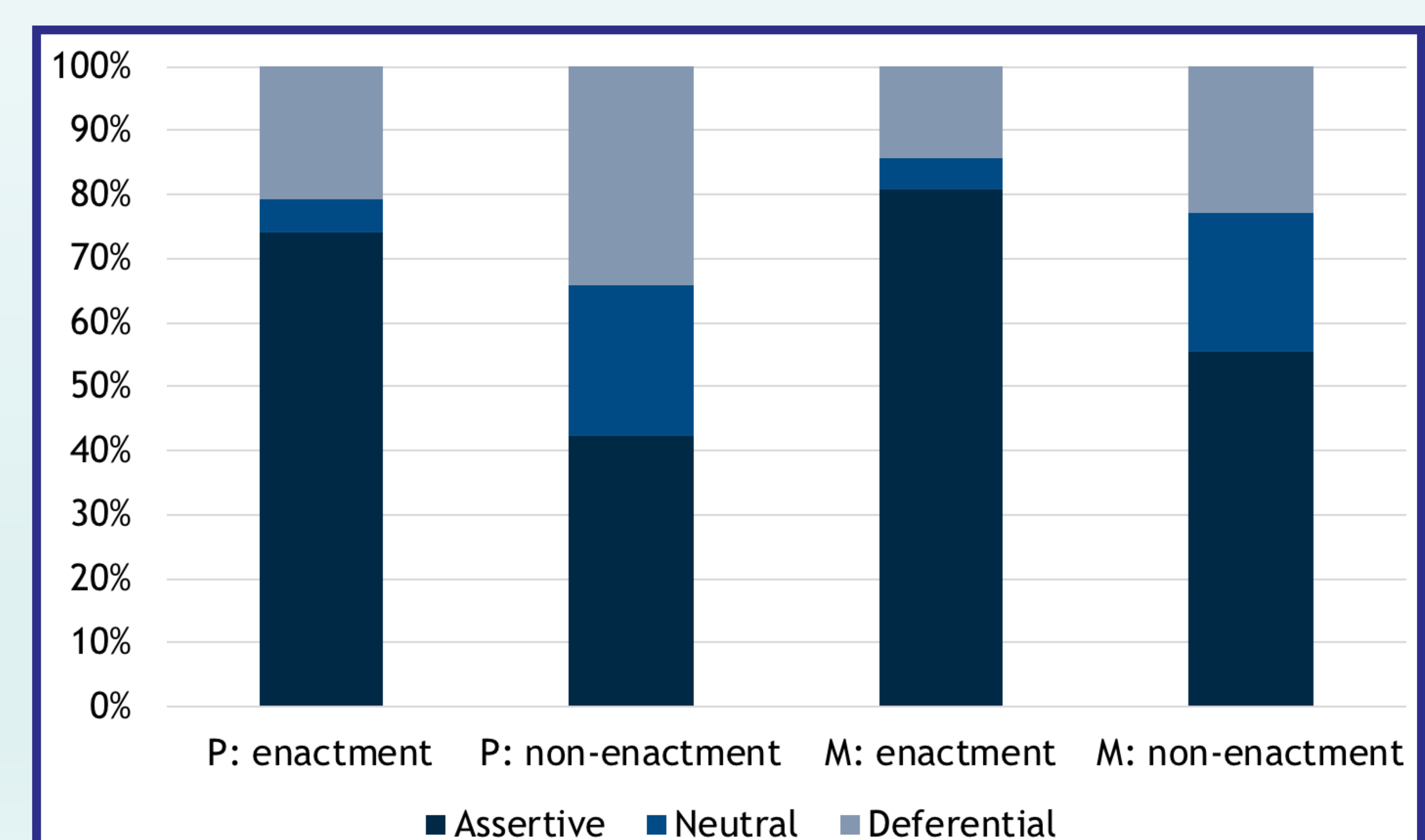


Figure 3. Distribution over assertiveness categories for enactments and non-enactments produced by both speakers

CONCLUSION & DISCUSSION

Enactment can be a device that enables PWA to be **more assertive** in everyday interaction. This is in line with previous research indicating that enactment allows PWA to **reveal communicative competences** that otherwise would remain hidden (e.g., Groenewold et al., 2014), resonating Holland's axiomatic suggestion that speakers with aphasia “communicate better than they talk” (Holland, 1977: 173).

Outcomes support a **functional therapy approach**, in which attention is paid to using **strategies** which compensate for language impairments rather than focusing on deficits.

References

- Eggins, S., & Slade, D. (2004). *Analysing casual conversation*. London: Equinox.
 Groenewold, R., Bastiaanse, R., Nickels, L., & Huiskes, M. (2014). Perceived liveliness and speech comprehensibility in aphasia: the effects of direct speech in auditory narratives. *Int J Lang Commun Disord*, 49(4), 486-497.
 Holland, A. (1977). Some practical considerations in aphasia rehabilitation. In M. Sullivan & M. Kommers (Eds.), *Rationale for Adult Aphasia Therapy* (pp. 167-180). University of Nebraska, Lincoln: NB.
 Lind, M. (2002). The use of prosody in interaction: Observations from a case study of a Norwegian speaker with a non-fluent type of aphasia. In F. Windsor, M. L. Kelly, & N. Hewlett (Eds.), *Investigations in clinical phonetics and linguistics* (pp. 373-389). Mahwah, NJ: Lawrence Erlbaum Associates Ind.
 MacWhinney, B., Fromm, D., Forbes, M., & Holland, A. (2011). AphasiaBank: Methods for studying discourse. *Aphasiology*, 25(11), 1286-1307.
 Merrill, N., Gallo, E., & Fivush, R. (2015). Gender Differences in Family Dinnertime Conversations. *Discourse Processes*, 52(7), 533-558.
 Oelschlager, M. L., & Damico, J. S. (1998). Joint productions as a conversational strategy in aphasia. *Clinical Linguistics & Phonetics*, 12(6), 459-480.
 Richmond, V. P., & McCroskey, J. C. (1985). *Communication: apprehension, avoidance, and effectiveness*. Scottsdale, Arizona: Gorsuch Scarisbrick.
 Wilkinson, R., Beeke, S., & Maxim, J. (2010). Formulating actions and events with limited linguistic resources: Enactment and iconicity in agrammatic aphasic talk. *Research on Language and Social Interaction*, 43(1), 57-84.

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